

## AES December 2014Site Visit Photo-Documentation



José A. Rivera Senior Environmental Engineer



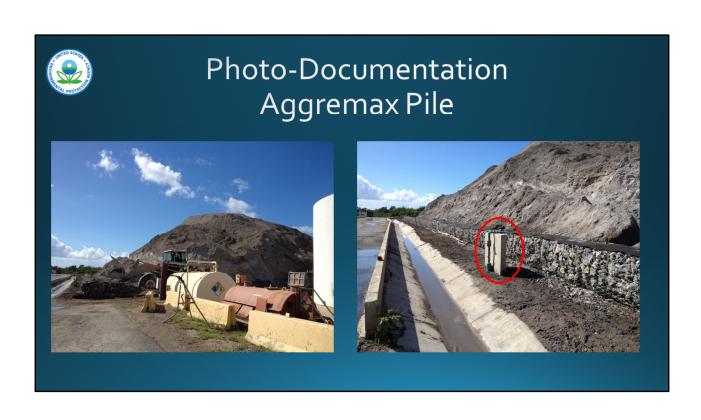
### Highlights on the Facility Walkthrough

- Walkthrough took place to check on the Aggremax Pile, Coal Pile, Limestone Dome, and Coal Pile Pond Areas
- Crushed stone re-application observed on the internal road along the south boundary
- Water mounted-tank truck sprinkling water on internal roads
- Mechanical Sweeper



#### Highlights on the Facility Walkthrough

- Aggremax pile is significant lower than when was last seen during the June 2014 visit
  - 150,000 tons removed since June 2014
  - 260,000 tons removed so far during 2014
  - Installation a new pipeline system and 8 water hose connection stations for Aggremax pile water irrigation
  - Three (3) sprinklers were observed in operation at the top of the Aggremax pile (near the north and northwest)per.
- Coal Pile Runoff Pond
  - Empty and clean of sediments/coal
  - Final stages of liner repair
  - Pending small repairs scheduled to be completed by end of December 2014



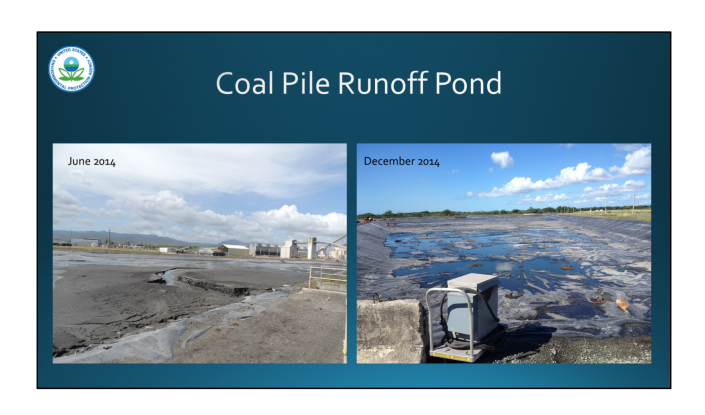


















#### Highlights on the Delivery of the Inspection Report and Draft AOC

- A copy of the documents were hand-delivered to AES upper management (Plant Manager / Assistant Plant
- A copy of the electronic documents were also delivered for ease of review
- AES expressed appreciation on the delivery of the documents
- Parties agreed to continue amicable discussions
  - Mid-December 2014 AES will contact José A. Rivera to discuss any technical questions on the CWA/NPDES inspection report and the provisions of the draft AOC
  - Mid-January 2015 Face-to-Face conversations on the draft AOC.



# Q's and A's Pending Actions / Discussions Next Steps